

UNITED STATES BOARD ON GEOGRAPHIC NAMES

UNDERSEA FEATURE NAME PROPOSAL

NAME PROPOSED: McGee Seamount

LOCATION: ~170 n.m. S 36° E of Isles Maria of the Austral Island

Ocean or Sea: South Pacific

Coordinates:

point feature or center point:.....Lat. S 24° 07' Long. W 156° 27'
linear feature (from):.....Lat. _____ Long. _____
linear feature (to-midpoint or turning point):..... Lat. _____ Long. _____
linear feature (to):..... Lat. _____ Long. _____
areal feature - Northeast corner:Lat. _____ Long. _____
- Southeast corner:.....Lat. _____ Long. _____
- Southwest corner:.....Lat. _____ Long. _____
- Northwest corner:.....Lat. _____ Long. _____

DESCRIPTION:

Feature type: Seamount / Submarine Volcano **Size and shape:** _____
Depth (max. and min.): 4800 m / 1450 m **Steepness, etc.:** N-S 222 m/n.m.; E-W 185 m/n.m.
Associated features: Satellite seamount to the E

CHART OR MAP REFERENCE:

Name and feature shown on None.
Feature shown but not named or: US Naval Oceanographic Office DBDB-V 2 Minute Grid.
US Naval Oceanographic Office GEOSAT (Altimetry).

REASON FOR CHOICE OF NAME:

DISCOVERY FACTS:

Date: Jan. 1986 **Discoverer (individual, ship)** JEAN CHARCOT (86000211)
Sounding equipment used Vertical beam from GIC Seabeam **Navigation type:** Satellite Navigation, Loran, Dead Reckoning
Estimated horizontal accuracy: ± 2 n.m./km **Track spacing, crossings:** ~ 4 crossings

SUPPORTING MATERIALS: Please enclose references, reprints profiles, maps, etc

SUBMITTED BY: _____
Organization and address: _____

Please mail to:

Executive Secretary
US Board on Geographic Names
National Geospatial-Intelligence Agency
4600 Sangamore Road Mail Stop D-167
Bethesda MD 20816-5003
USA



Rear Admiral Timothy McGee
United States Navy
Commander, Naval Meteorology and Oceanography Command

A native of Washington, D.C., Rear Admiral Tim McGee graduated from the U.S. Naval Academy in 1978. He graduated from the Naval Postgraduate School in 1986 with a Master's degree in Meteorology and Oceanography and an advanced international certificate in Hydrographic Science.

His tours afloat include Executive Officer Oceanographic Unit ONE, USNS BOWDITCH (T-AGS-21); Oceanographer, USS CARL VINSON (CVN-70) where he qualified Surface Warfare Officer; Oceanographer, Commander Carrier Group III; Oceanographer/TLAM Theater Executive Agent, Commander Sixth Fleet /Commander Strike Force South, USS BELKNAP (CG-26) and USS LASALLE (AGF-3).



His tours ashore include OIC, Defense Mapping Agency Office Norfolk; OIC, Naval Oceanography Detachment Diego Garcia BIOT; Advanced Ocean Technology Officer, Chief of Naval Operations (N096); Detailer, Placement Officer and Community Manager, Bureau of Naval Personnel; Commanding Officer, Naval Oceanography Facility San Diego; ACOS Resources, Commander Naval Meteorology and Oceanography Command; Executive Officer, Naval Oceanographic Office; Commanding Officer, Naval Oceanographic Office; Assistant Chief of Naval Research, Office of Naval Research; Associate Director of Operations, U.S. Commission on Ocean Policy; DACOS Plans (C5B), JTF-7, Iraq; Chief of Staff for Director of Operations and Infrastructure in Iraq, Coalition Provisional Authority, Iraq.

His awards include Legion of Merit medals, Bronze Star, Defense Meritorious Service Medals, Meritorious Service Medals and various other awards. He was selected as Pacific Fleet Shiphandler of the year in 1989, and presented the Naval Postgraduate School Distinguished Alumni Award in May 2006.